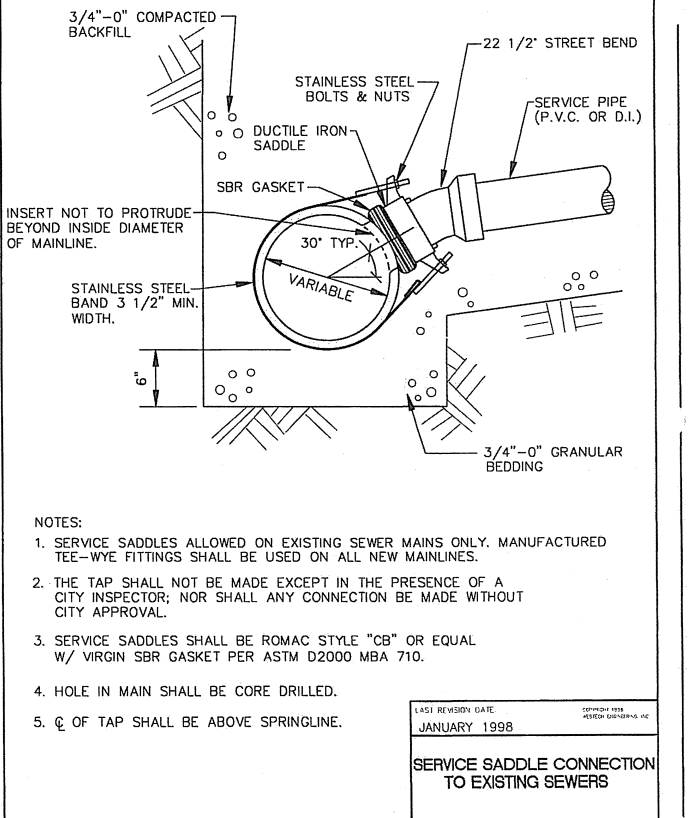
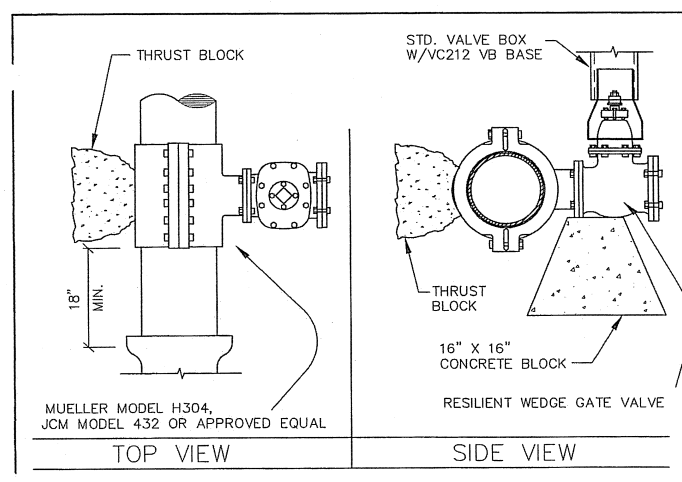


OPROFEE





418

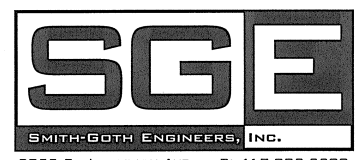
JUNCTION CITY, OR

- 1. WATER MAIN SHALL BE CLEANED BEFORE ATTACHING SLEEVE. 2. TAPPING SLEEVE SHALL BE ALL STAINLESS STEEL WITH FULL PERIMETER GASKET. 3. TAPPING VALVE SHALL BE EPOXY COATED PER AWWA C-550.
- 4. SLEEVE AND VALVE SHALL BE PRESSURE TESTED BEFORE MAKING TAP. PRESSURE TEST AND TAP SHALL BE MADE IN THE PRESENCE OF AN AUTHORIZED CITY REPRESENTATIVE.
- 5. APPROVED TAPPING MACHINE SHALL BE USED TO MAKE TAP. 6. 3/4" GRANULAR BACKFILL SHALL BE PLACED AND COMPACTED TO

PUBLIC WORKS STAFF PRESENT.

- 95% OF MAXIMUM DENSITY AS DETERMINED BY AASHTO T-180. 7. THRUST BLOCKING REQUIREMENTS SHALL BE DETERMINED BY THE ENGINEER.
- 8. TAP SHALL BE MADE NO CLOSER THAN 18" FROM THE NEAREST JOINT. 9. SLEEVE AND VALVE SHALL BE WRAPPED WITH 8 MIL PLASTIC PRIOR TO CONCRETE PLACEMENT.
- 10. CONCRETE BLOCK(S) SHALL COMPLETELY SUPPORT TAPPING TEE AND VALVE. 11. CONTRACTOR SHALL COORDINATE ALL TAPS WITH CITY AND PERFORM ALL TAPS WITH

DEC 2		ECHTRICHT 1999 WESTECH ENCRIECRIFIG, BIC
	T 4 D D 11	NO TEE
		NG TEE VALVE
	(N)	rs)
JUNCTION		DETAIL NO 505



3855 S. JEFFERSON AVE. P: 417-882-2200 SPRINGFIELD, MO 65807 F: 417-882-1188 WWW.SMITHGOTH.COM

republication of

Standard and

productions of the contractions of the contraction of the contractions of the contraction of the con

Manager 1884

€

pathirent server

IVY STREET JUNCTION CITY,

COMM # 3484

09**-27**-13 REVISION DATE: